SPRINKLER SYSTEM APPLICATION – (SPR)

In accordance with the Spokane Municipal Code and the Fire Code, no permit-required work will begin prior to the issuance of proper permits and or approvals by the Spokane Fire Department (SMC 17F.080.050). All work shall comply with all applicable codes and standards, including NFPA 13 and the Spokane Municipal Code.

All fields must be completed. If not applicable, please mark with N/A

DIRECTION

FAX#:

Date:

STATE

STATE

SITE INFORMATION

STREET NAME

BUILDING/SITE NAME: BUILDING/SITE ADDRESS: #

ILDING/SITE ADDRESS: #

MAILING ADDRESS:

WILL THE AREA OF THIS WORK BE TENANT OCCUPIED? YES // NO // (If yes, fill in the information field below) OCCUPANT / TENANT INFORMATION

TENANT NAME: ADDRESS:

APPLICANT INFORMATION

BUSINESS NAME	:
ADDRESS	:
PHONE#	:
CONTACT NAME	:

REGISTERED (SUB) CONTRACTOR PERFORMING WORK

NAME:					
ADDRESS:		СІТҮ	STATE	ZIP	
PHONE#:	FAX#:	E-MAIL:			
CONTRACTORS STATI	CONTRACTORS STATE LICENSE #: EXPIRATION:				
SPOKANE BUSINESS	S LICENSE #:	EXP	EXPIRATION:		
	PROJECT INVOLVE MORE THAN ONE BUI MORE THAN ONE SYSTEM ? ENTED BY A FIRE PUMP ?	LDING? YES / NO / YES / NO / YES / NO /		ANY? [ANY?	
PURPOSE: Installation	Addition Alteration Addition Pranewski Alteration YES	7 Repair / FOR TH INITIA NO / PERM	IIS APPLICATION AG AL PLANS REVIE IT FEE	CTIVITY ONLY EW \$ \$ ter plans are approved)	
Submittal of plans and payment of fees <u>DO NOT</u> imply project design approval or authorize commencement of work.					
APPROVED FIRE DEPARTMENT STAMPED PLANS AND A COPY OF THE ISSUED PERMIT SHALL BE KEPT ON SITE DURING CONSTRUCTION.					
TYPE OF SYSTEM: (ch	eck the one most applicable)	SYSTE	M REQUIRED:	Y or N	
(SPDA) Dry (SPPD) Partial Dry (SPPW) Partial Wet (SPWA) Wet (SPWD) Wet and Dr	(SPRE) NFPA 13D I		wo family dwelling		



(continued on reverse)



44 W. Riverside Avenue Spokane, WA 99201-0189 (509) 625-7000 (509) 625-7006 Fax www.spokanefire.org

CITY

CITY

E-MAIL:



ZIP

ZIP

ZIP

The Fire Department will require a hydrostatic test of all systems containing 6 or more heads and a 24-hour air test and trip test of the dry systems. The completed installation shall pass a visual inspection and hydrostatic test witnessed by a representative of the Fire Prevention Bureau. Please call your Fire Inspector / Deputy Fire Marshal at least 24 hours in advance to schedule inspections or tests.

Note:

The issuance of a permit based upon plans specifications, data and other reports shall not prevent the Fire Prevention Bureau from thereafter requiring correction of deficiencies. Any deficiencies found during field inspection, testing, or Fire Company Surveys must also be corrected.

In addition to a Sprinkler System Equipment permit issued by the Fire Department, permits and inspections are required from Engineering Services and the Water Department for taps, meters and underground work. Underground water main installers/servicers must be licensed by the State of Washington as Level U or Level 3 contractors.

All work shall comply with all applicable codes and standards, including NFPA 13, 13R, 13D, 231, 20 and 24 and the Spokane Municipal Code.

Low-pressure supervision is required for all dry pipe sprinkler systems and for pre-action sprinkler systems.

Contractors Certificate of Completion shall be provided to the Fire Inspector / Deputy Fire Marshal at the end of the test.

PROJECT NARRATIVE: (Including *specific* <u>scope</u>, <u>building</u>, <u>floor</u>, <u>suite</u>, <u>system</u>, and <u>location</u> of work)

Building 1	
Building 2	
Building 3	
Building 4	
Durung +	
Building 5	

THE FOLLOWING ITEMS ARE REQUIRED FOR SUBMITTAL:

- ✓ Drawings Stamped in Accordance with the WAC 212-80-083 (2 copies minimum)
- ✓ Equipment Cut-Sheets (Copies of catalog pages showing new equipment)
- ✓ Complete and Current Water Supply Information
- ✓ Hydraulic Calculations (2 copies minimum)

Please provide justification for the items listed above not included in this submittal package.